

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Application No. 09/479,999
Attorney Docket No. A7631

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1-6. (canceled).

7. (currently amended): A method for managing internet presentation materials in a single file format for ease of administration while presenting to a requestor only those portions of the file requested, comprising:

defining, in a first portion of the file, a first variable equal to first information and a second variable equal to second information;

defining, in a second portion of the file, first and second presentation layouts, wherein said first presentation layout includes said first variable and said second presentation layout includes said second variable; and

dynamically generating a page of presentation material in response to a request for said first information, wherein the page is generated based on the first presentation layout and includes said first information and does not contain said second information.

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Application No. 09/479,999
Attorney Docket No. A7631

8. (original): The method according to claim 7, wherein said page is a World Wide Web page for display on a web browser.

9. (original): The method according to claim 8, wherein said web browser does not support a hypertext markup language (HTML) frame tag.

10. (original): The method according to claim 7, where said request includes a uniform resource locator (URL).

11. (currently amended): A system for managing internet presentation materials in a single file format for ease of administration while presenting to a requestor only those portions of the file requested, comprising:

a server for communicating with a client;

a dynamic presentation page generating unit, coupled with said server;

a macro program, coupled with said dynamic presentation page generation unit, having first and second presentation material stored therein,

wherein said dynamic presentation page generating unit, in response to a message received by said server requesting said first presentation material, dynamically generates a page

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Application No. 09/479,999
Attorney Docket No. A7631

of presentation material based on the macro program, the generated page including said first presentation material and not including said second presentation material.

12. (original): The system according to claim 11, wherein said dynamic presentation page unit generates said page of presentation material in the form of hypertext markup language (HTML) for presentation on a non-frame-capable web browser.

13-26. (canceled).

27. (currently amended): A computer-readable medium encoded with a computer program, comprising:

a definition area having presentation information stored therein, wherein the presentation information defines a presentation layout of the presentation information when displayed on a display unit.

a presentation page area having a plurality of presentation definition sections defined therein, wherein in response to a request from a client said presentation information of said definition area is combined with a selected one of the presentation definition sections of said presentation page area to dynamically generate a presentation page for display at the client.

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. Application No. 09/479,999
Attorney Docket No. A7631

28. (previously presented): The computer-readable medium according to claim 27, wherein said presentation information is stored as a value of a variable.

29. (previously presented): The computer-readable medium according to claim 27, wherein a background is stored in the definition area and is combined with the selected presentation definition section for uniform display across the presentation areas displayed on a web browser.

30. (previously presented): The computer-readable medium according to claim 27, wherein the display unit is a web browser.

31. (previously presented): The computer-readable medium according to claim 27, wherein the computer-readable program is a web macro.